



**Web Results 1 - 10 of about 16 for manufacturing time control production processing "tool groups" -class**

[PDF] 1998: INTEGRATING TARGETED CYCLE-TIME REDUCTION INTO THE CAPITAL ...

File Format: PDF/Adobe Acrobat - View as HTML

**critical tool groups** that contribute to cycle time delays. The Seagate Industrial Engineering ... For each step, tool group, **processing time**, and rework and ...

[www.informs-sim.org/wsc98papers/136.PDF](http://www.informs-sim.org/wsc98papers/136.PDF) - Similar pages

[PDF] 1998: EFFECTIVE IMPLEMENTATION OF CYCLE TIME REDUCTION STRATEGIES ...

File Format: PDF/Adobe Acrobat - View as HTML

in **manufacturing cycle time**. This paper presents the ... for shop floor **control**.

... **production group**. By working **real-time** with key ...

[www.informs-sim.org/wsc98papers/133.PDF](http://www.informs-sim.org/wsc98papers/133.PDF) - Similar pages

[PDF] © 1998 IEEE. Reprinted, with permission, from Proceedings of the ...

File Format: PDF/Adobe Acrobat

**critical tool groups** that contribute to cycle time delays. The ... For each step, tool group, **processing time**, and rework and. scrap parameters are defined. ...

[www.fabtime.com/files/SeaWSC98.pdf](http://www.fabtime.com/files/SeaWSC98.pdf) - Similar pages

[PDF] © 1998 IEEE. Reprinted, with permission, from Proceedings of the ...

File Format: PDF/Adobe Acrobat

in **manufacturing cycle time**. This paper presents the ... **production group**.

By working **real-time** with key ... heuristic for simultaneous **processing** ...

[www.fabtime.com/files/SieWSC98.pdf](http://www.fabtime.com/files/SieWSC98.pdf) - Similar pages

[PDF] Integrated cost and productivity learning in CMOS semiconductor ...

File Format: PDF/Adobe Acrobat - View as HTML

**manufacturing technology and production cost management**, ... packaging and **semiconductor processing**. Dr. Tsou is currently ...

[www.research.ibm.com/journal/rd/391/leonovich.pdf](http://www.research.ibm.com/journal/rd/391/leonovich.pdf) - Similar pages

[PDF] Tss: A Daily Production Target Setting System For Fab-2 ...

File Format: PDF/Adobe Acrobat

3)Standard **processing times** are used for **production flow** and **cycle time** ... T -H.

Wang, "Design and Analysis of Daily **Production Control** Methods for ...

[ieeexplore.ieee.org/iel4/ 5861/15613/00722660.pdf?arnumber=722660](http://ieeexplore.ieee.org/iel4/ 5861/15613/00722660.pdf?arnumber=722660) - Similar pages

[PDF] Correlation Between Field And Waiting Time: A Quantitative Study ...

File Format: PDF/Adobe Acrobat

**time** **manufacturing** concept. Higher contamination levels have detrimental effects on ... determining the **cycle time** as a function of individual **processing** ...

[ieeexplore.ieee.org/iel5/ 4023/11545/00526094.pdf?arnumber=526094](http://ieeexplore.ieee.org/iel5/ 4023/11545/00526094.pdf?arnumber=526094) - Similar pages

[ More results from ieeexplore.ieee.org ]

[doc] Education Cluster

File Format: Microsoft Word 2000 - View as HTML

Identify the Different Modes and Elements of Process Control ... Students develop a **production plan** including estimating **time** for successful completion of ...

[www.mccte.org/frameworks/majors/met/robotics.doc](http://www.mccte.org/frameworks/majors/met/robotics.doc) - Similar pages

[PDF] [Education Cluster](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

E.05c Understand inventory **control** and the implications to **production** and performance ... Research and document labor and **production time** costs to complete ...  
[www.mccte.org/frameworks/majors/met/robotics.pdf](http://www.mccte.org/frameworks/majors/met/robotics.pdf) - [Similar pages](#)

[PDF] [Deploying Complex Decision Technologies with APL to Solve the ...](#)

File Format: PDF/Adobe Acrobat

time. period. at this. type. of. semiconductor. **manufacturing**. facility ... between the **tool groups** they belong to. Note each tool has. 1296 (0.9 x24x ...  
[portal.acm.org/ft\\_gateway.cfm?id=206954&type=pdf](http://portal.acm.org/ft_gateway.cfm?id=206954&type=pdf) - [Similar pages](#)

Google ►

Result Page: 1 2 [Next](#)

Free! Google Desktop Search: Search your own computer. [Download now.](#)

**Find:** [✉ emails](#) - [📄 files](#) - [👤 chats](#) - [🌐 web history](#) - [🎵 media](#) - [🖨️ PDF](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2005 Google



Enter Web Address:

Searched for <http://www.idcsystems.co.uk/>

44 Results

\* denotes when site was updated.

### Search Results for Jan 01, 1996 - Jun 30, 2005

| 1996 | 1997 | 1998    | 1999                                      | 2000                                      | 2001  | 2002                  | 2003     |   |
|------|------|---------|---|---|---|-----------------------|----------|---|
| 0    | 0    | 2 pages | 4 pages                                   | 3 pages                                   | 7 pages   | 8 pages               | 13 pages | 7 |
|      |      |         | <u>Nov 11, 1998</u> * <u>Jan 25, 1999</u> | <u>Mar 03, 2000</u> * <u>Feb 01, 2001</u> | <u>Jan 25, 2002</u> <u>Jan 24, 2003</u> <u>Fel</u>  |                       |          |   |
|      |      |         | <u>Dec 12, 1998</u> * <u>Jan 28, 1999</u> | <u>Oct 12, 2000</u> * <u>Mar 01, 2001</u> | <u>May 26, 2002</u> <u>Feb 07, 2003</u> <u>Ma</u>   |                       |          |   |
|      |      |         | <u>Feb 08, 1999</u> * <u>Dec 04, 2000</u> | <u>Apr 05, 2001</u> * <u>Apr 19, 2001</u> | <u>Jun 01, 2002</u> <u>Mar 24, 2003</u> <u>Ma</u>   |                       |          |   |
|      |      |         | <u>Nov 10, 1999</u> *                     | <u>May 17, 2001</u> <u>Jul 19, 2002</u>   | <u>Apr 25, 2003</u> <u>Jur</u>                      |                       |          |   |
|      |      |         |   | <u>Sep 24, 2001</u> <u>Sep 29, 2002</u>   | <u>Sep 29, 2002</u> <u>May 22, 2003</u> <u>Jur</u>  |                       |          |   |
|      |      |         |   | <u>Jul 21, 2001</u> <u>Oct 16, 2002</u>   | <u>Oct 16, 2002</u> <u>Jun 12, 2003</u> <u>Jur</u>  |                       |          |   |
|      |      |         |   | <u>Sep 24, 2001</u> <u>Nov 21, 2002</u>   | <u>Nov 21, 2002</u> * <u>Jun 22, 2003</u> <u>Se</u> |                       |          |   |
|      |      |         |   |   | <u>Nov 29, 2002</u> <u>Jul 22, 2003</u>             |                       |          |   |
|      |      |         |   |   |   | <u>Aug 04, 2003</u>   |          |   |
|      |      |         |   |   |   | <u>Oct 02, 2003</u> * |          |   |
|      |      |         |   |   |   | <u>Oct 08, 2003</u>   |          |   |
|      |      |         |   |   |   | <u>Nov 18, 2003</u>   |          |   |
|      |      |         |   |   |   | <u>Dec 26, 2003</u>   |          |   |

[Home](#) | [Help](#)

Copyright © 2001, Internet Archive | [Terms of Use](#) | [Privacy Policy](#)

|    | Type | L # | Hits  | Search Text  | DBs   | Time Stamp       |
|----|------|-----|-------|--|-------|------------------|
| 1  | BRS  | L6  | 21495 | (tools same manufat\$)   | USPAT | 2005/06/30 13:25 |
| 2  | BRS  | L7  | 3444  | (tools same manufat\$) and (tools same control)  | USPAT | 2005/06/30 13:26 |
| 3  | BRS  | L8  | 4269  | (tools same manufat\$) and (tools same control) and production                                       | USPAT | 2005/06/30 13:26 |
| 4  | BRS  | L9  | 2841  | (tools same manufat\$) and (tools same control) and production and (tool same time)                  | USPAT | 2005/06/30 13:27 |
| 5  | BRS  | L10 | 26    | (tools same manufat\$) and (tools same control) and (production adj quantity)                        | USPAT | 2005/06/30 13:28 |
| 6  | BRS  | L11 | 7     | (tools same manufat\$) and (tools same control) and (production adj quantity) and (tool same groups) | USPAT | 2005/06/30 13:29 |
| 7  | BRS  | L12 | 41    | (time same (tool adj group))   | USPAT | 2005/06/30 13:29 |
| 8  | BRS  | L13 | 4     | ((time same (tool adj group)) and (time near control))   | USPAT | 2005/06/30 13:31 |
| 9  | BRS  | L14 | 0     | ((time same (tool adj group)) and ((tool adj group) near control))                                   | USPAT | 2005/06/30 13:31 |
| 10 | BRS  | L15 | 0     | ((tool adj group) near control)  | USPAT | 2005/06/30 13:31 |
| 11 | BRS  | L16 | 50    | ((tool adj group) same control)  | USPAT | 2005/06/30 13:33 |
| 12 | BRS  | L17 | 0     | 703/13.cccls. and (tool adj group)   | USPAT | 2005/06/30 13:33 |
| 13 | BRS  | L18 | 297   | 703/13.cccls. and tool   | USPAT | 2005/06/30 13:33 |
| 14 | BRS  | L19 | 23    | 703/13.cccls. and tool same group  | USPAT | 2005/06/30 13:33 |
| 15 | BRS  | L20 | 23    | 703/13.cccls. and tool same groups   | USPAT | 2005/06/30 13:35 |
| 16 | BRS  | L21 | 468   | (tool adj groups)  | USPAT | 2005/06/30 13:35 |
| 17 | BRS  | L22 | 20    | (tool adj groups) same levels  | USPAT | 2005/06/30 13:35 |
| 18 | BRS  | L23 | 2     | ((tool adj groups) same levels) same time  | USPAT | 2005/06/30 13:38 |
| 19 | BRS  | L24 | 4     | (tool adj groups) same hierarchy   | USPAT | 2005/06/30 13:39 |
| 20 | BRS  | L25 | 0     | ((tool adj groups) same control) and another   | USPAT | 2005/06/30 13:39 |
| 21 | BRS  | L26 | 50    | ((tool adj groups) same control)   | USPAT | 2005/06/30 13:41 |
| 22 | BRS  | L27 | 25    | ((tool adj groups) same control) and (control same no)   | USPAT | 2005/06/30 13:44 |
| 23 | BRS  | L28 | 3177  | (tool adj control)   | USPAT | 2005/06/30 13:44 |
| 24 | BRS  | L29 | 0     | (tool adj control) same (another adj tool)   | USPAT | 2005/06/30 13:44 |

|    | Type | L # | Hits  | Search Text   | DBs   | Time Stamp       |
|----|------|-----|-------|---|-------|------------------|
| 25 | BRS  | L30 | 0     | (tool adj control) same (another near2 tool)  | USPAT | 2005/06/30 13:44 |
| 26 | BRS  | L31 | 0     | (tool adj control) same (another near tool)   | USPAT | 2005/06/30 13:45 |
| 27 | BRS  | L32 | 0     | (tool adj control) and (another near tool)  | USPAT | 2005/06/30 13:45 |
| 28 | BRS  | L33 | 0     | (tool adj control) and (another adj tool)   | USPAT | 2005/06/30 14:09 |
| 29 | BRS  | L34 | 239   | (manufacturing and tools).ti.   | USPAT | 2005/06/30 14:09 |
| 30 | BRS  | L35 | 4     | (manufacturing and tools).ti. and (control same groups)                                 | USPAT | 2005/06/30 14:22 |
| 31 | BRS  | L36 | 15    | IDC.as.   | USPAT | 2005/06/30 14:25 |
| 32 | BRS  | L37 | 0     | IDC-Systems.as.   | USPAT | 2005/06/30 14:22 |
| 33 | BRS  | L38 | 17341 | (production same group) and (production same time)                                      | USPAT | 2005/06/30 14:25 |
| 34 | BRS  | L39 | 17341 | (production same groups) and (production same time)                                     | USPAT | 2005/06/30 14:26 |
| 35 | BRS  | L40 | 52    | (production same groups) and (production same time) and (simulation same manufacturing) | USPAT | 2005/06/30 14:29 |
| 36 | BRS  | L41 | 68    | (production same time) and (simulation same manufacturing) and (group same control)     | USPAT | 2005/06/30 14:30 |
| 37 | BRS  | L42 | 126   | (production same time) and (simulation same manufacturing) and (tool same control)      | USPAT | 2005/06/30 14:30 |
| 38 | BRS  | L43 | 7     | (production same time) and (simulation same manufacturing) and (tool adj control)       | USPAT | 2005/06/30 14:32 |
| 39 | BRS  | L44 | 18    | (production same time) and (simulation same manufacturing) and (one adj tool)           | USPAT | 2005/06/30 14:33 |
| 40 | BRS  | L45 | 3     | (simulation same manufacturing) and (one adj tool) and (tool adj groups)                | USPAT | 2005/06/30 14:33 |